METHOD OF INTERCONNECTING COMPUTERS AND COMPUTER NETWORK

Abstract of the Disclosure

5

10

25

30

A method and a computer network for interconnecting a first server compater (112) of a service requestor (1) and a second server computer (122) of a service provider (2), each of the first server computer (112) and the second server computer (122) being connected to at least one client computer (111, 121), the first server computer (112) running a first workflow management system application (3), and the second server computer (122) running a second workflow management system application (4), the method comprising providing a first and a second connector application (5a, 6a) for permitting the first server computer (112) access to a copy of the first connector application (5a) and for permitting the second server computer (122) access to a copy of the second connector application (6a), wherein the copies of the first and the second connector application (5a, 6a) each comprises a connection agreement \((8, 12) \) for a first work task (7) of a first workflow instance (18) encompassed by the first workflow management system application (3), which copy of the first connector application (5a) further comprises a first mapping table (9) including a first service terminology and a common\terminology, and which copy of the second connector application (6a) further comprises a second mapping table \((13)\) including a second service terminology and the common\terminology, the first work task (7) being transposed by the first mapping table (9) from the first service texminology into an input data set in the common terminology, the input data set being marshalled to the second server computer (122) over a common connection (17), and the marshalled input data set being transposed to a second work task (15) by the second mapping table (13) from the common terminology into the second service terminology, and the second work task (15) being processed by the second workflow management system application (4).

-23-